

PUSH BUTTON FOR CROSS WALK WARNING DEVICE

STAINLESS STEEL CLAMP & BRACKET 24" X 12" W16-7P/S1105 (L) AND S1105 (R) SUPPLEMENTAL ARROW PLAQUE -PEDESTRIAN AUDIBLE PUSH BUTTON -WITH STD. SIGN INSTALLATION PER STD. DRG. P-620 (SEE PLAN IF REQUIRED)

METALLIC POLE CAP

FRANGIBLE BASE PELCO 5334 OR APPROVED EQUAL

**GALVANIZED RIGID STEEL** 

4" PIPE CONDUIT

W11-2 PEDESTRIAN CROSSING SIGN

STAINLESS STEEL CLAMP & BRACKET

RAPID FLASHING BAR CLEAR LENSES

W/AMBER LEDS. BAR AND HARDWARE 29"W X 4"H X 1.5"D

PIPE POST BASE FOOTING SEE STD. DTL. P-610

LEFT VIEW

. φ

(NOT TO SCALE)

FRONT VIEW

## RECTANGULAR RAPID FLASH BEACON (AC POWERED) POLE ASSEMBLY DETAIL

(WITHOUT CONTROLLER AND SERVICE CABINET) (SEE PLAN IF SIGNS & RRFB'S ARE ON BOTH SIDE OF THE POLE)

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user.

**BUREAU OF TRANSPORTATION** CITY OF PORTLAND, OREGON

Standard Drawing Title

Calc. Book No.:

Baseline Report Date:

RECTANGULAR RAPID FLASH BEACON (AC POWERED) POLE ASSEMBLY DETAIL

Chief Engineer

All material and workmanship shall be in accordance with the City of Portland Standard Construction Specifications.

Effective Date: 05-10-2016

Standard Drawing No.

P-639

RECTANGULAR RAPID FLASH BEACON (AC POWERED) POLE ASSEMBLY DETAIL

(WITH CONTROLLER AND SERVICE CABINET)